U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

| 10065594 | FILING DATE 11/01/2002 | CLASS 408 | SUBCLASS 423 - | GAU 3629 | BOCH NA | |
|--|--|---------------------------------------|-------------------------------|------------------------|--|-------|
| *APPLICANT | S: Rowley | William; | 3 | 3679 | | |
| | • | | | | • | |
| | | ı | 4 _ | - 11 | 26/04 | |
| *CONTINUIN | G DATA VERIFIEI | o: No | ne 89 | ן צו | 20/ "(| |
| | | | | | | |
| | | | | | | |
| BEST AVAILABLE COPY | | | | | | |
| | | | | | | |
| | | | | | | |
| • | | ; | 1 | | | |
| * FOREIGN A | PPLICATIONS VE | RIFIED: | Hne |) P17 | B 1/20/by | |
| | | | • | D | 3 1/2/3 | |
| PG BUB DO N | NOT PUBLISH | | RESCI | 10 D | | |
| oreign priority cla | imed | | s to no | | ATTORNEY DOCKET NO | |
| | nons met owledged Examiners's i | | s Syno | | 39288-0131 | |
| TTLE : Univers | sal connector tubin | g | | | U.S.DEPT. OF COMM./PAT.\$ TM-PTO-436L(Rev | . 12- |
| ************************************** | anna manasana taona an gaga (- 10 - 10 - 10 - 10 - 10 - 10 - 10 - | · · · · · · · · · · · · · · · · · · · | nameter jame conservation and | | | |
| | 1.33 | | | | and the second s | |

| NOTICE OF ALLOWANCE MAILED | | | CLAIMS ALLOWED | | | | | |
|----------------------------|-----------|---|----------------------------------|------------|------------|--|--|--|
| | | Assistant Examiner | Total Claims Print Claim for O.G | | | | | |
| | | | DRAWING | | | | | |
| Amount Due | Date Paid | | Sheets Drwg. | Figs.Drwg. | Print Fig. | | | |
| | | Primary Examiner | Application Examiner | | | | | |
| TERMINAL | | PREPARED FOR ISSUE | | | | | | |
| | DISCLAMER | WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. | | | | | | |
| | | FILED WITH: . DISK | (CRF) | | CD-ROM | | | |

(Attached in pocket on right inside flap)